| 1  | BEFORE THE ARIZONA CORPORATION COMMISSION  |
|----|--|
| 2  | GARY PIERCE Chairman Corporation Commission  |
| 3  | BOB STUMP DOCKETED   |
| 4  | SANDRA D. KENNEDY Commissioner  MAR - 3 2011   |
| 5  | PAUL NEWMAN Commissioner  DOCKETED BY  |
| 6  | BRENDA BURNS Commissioner  |
| 7  | Commissioner   |
| 8  | IN THE MATTER OF THE APPLICATION ) DOCKET NO. E-01345A-10-0075                                   |
| 9  | OF ARIZONA PUBLIC SERVICE COMPANY FOR APPROVAL OF A  DECISION NO. 72214                          |
| 10 | RESIDENTIAL DEMAND RESPONSE ) <u>ORDER</u> PILOT PROGRAM   |
| 11 |  |
| 12 |  |
| 13 | Open Meeting   |
| 14 | February 17, 2011<br>Phoenix, Arizona  |
| 15 | BY THE COMMISSION:   |
| 16 | <u>FINDINGS OF FACT</u>  |
| 17 | 1. Arizona Public Service Company ("APS" or "the Company") is certificated to                    |
| 18 | provide electric service as a public service corporation within portions of Arizona, pursuant to |
| 19 | authority granted by the Arizona Corporation Commission ("Commission").                          |
| 20 | 2. APS provides service in the counties of Apache, Cochise, Coconino, Gila, La Paz,              |
| 21 | Maricopa, Navajo, Pinal, Yavapai and Yuma. The Company services over 1.1 million customers       |
| 22 | in Arizona, including approximately 984,000 Residential and 120,000 Commercial customers.        |
| 23 | 3. On March 1, 2010, APS filed an application ("Application") for approval of a                  |
| 24 | demand response ("DR") pilot program for residential customers as required by Decision No.       |
| 25 | 71448 issued December 30, 2009.  |
| 26 | 4. In the Decision, the Commission ordered the Company to file a plan to address the             |
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addition of at least 250 Megawatts of Commercial, Industrial or Residential DR, and develop a

proposed residential DR tariff and plan for deploying in-home metering devices that provide

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transparent information regarding real-time pricing of power and real-time renewable energy generation.

- 5. The Company is seeking approval of its proposed residential Home Energy Information Pilot Program ("HEI Pilot") and its associated Experimental Service Schedule 16 ("Schedule 16").
- 6. APS expects that the HEI Pilot will be fully deployed within 60 to 90 days of Commission approval of Schedule 16, and the HEI Pilot could be operational sometime during the 2011 summer season. The HEI Pilot is planned to be conducted through two summer seasons, and Schedule 16 is proposed to be available through at least December 31, 2012. Beginning in March of 2011, and with each Demand Side Management ("DSM") report thereafter, the Company will report on the progress and results of the pilot program.
- 7. Proposed Schedule 16 lists the following five options that the HEI Pilot would make available to APS' residential customers:

Table 1

| Option | Description   | Target Participation |
|--------|---|----------------------|
| A      | Critical Peak Pricing With Customer Energy Control Device                           | 200 Customers        |
| В      | In-Home Energy Information Display  | 200 Customers        |
| С      | Smart Thermostat or Control Switch With APS Direct Load Control of Air Conditioner  | 200 Customers        |
| D      | Qualifying Smart Phone, Personal Digital Assistant, and Computer Energy Information | 200 Customers        |
| E      | Pre-Pay Energy Service  | 2,000 Customers      |

The attached Staff Exhibit 1 summarizes and describes the five program options under APS' proposed Schedule 16.

# **HEI Pilot**

8. APS is seeking Commission approval of the proposed HEI Pilot, which the Company describes as:

<sup>1</sup> Application, pp. 1-2, lines 23-1
<sup>2</sup> Application, p. 2, lines 2-4

- "... a comprehensive residential DR pilot program that includes a technical assessment component for in-home devices that would provide participating residential customers with transparent information regarding their energy use and costs." <sup>1</sup>
- 9. It is noteworthy that APS identifies the purpose of the HEI Pilot as a way:
  - "... to test a variety of technologies that are currently available, as well as customer response to both the technologies and the DR program design, which in turn, will provide essential information for rolling out a full-scale program in the future." <sup>2</sup>
- 10. Staff believes that the purpose of the proposed HEI Pilot is primarily to gather information on implementing DR. The following references support this finding:
  - The Company's current resource plans do not indicate a need for summer peaking capacity resources until 2017; and, in later filings, APS will propose further plans for deployment considering the overall resource plan, the cost effectiveness of the potential DR measures, and the time necessary for customer recruitment and deployment (APS Exhibit B, DR Plan Report at p. 1).
  - APS provides no cost-effectiveness test data with the filing, citing Commission-adopted Electric Energy Efficiency Rule R14-2-2412(G), which explicitly exempts research and development pilot programs from the test (Application at Footnote 18 and APS Exhibit B, DR Plan Report at Footnote 5).
  - APS states that even though it is possible to achieve 250 Megawatts of DR by the end of 2016, the Company is not proposing full implementation of new DR measures at this time (Application, p. 4, lines 14-16).
  - APS characterizes the activities described in the Application as the "initial assessment phase", and indicates that the Company will seek Commission approval of specific programs to achieve the full 250 Megawatt DR requirement subsequent to the initial assessment phase of the HEI Pilot (Application, p. 13, lines 6-8).
- 11. The proposed HEI Pilot and Schedule 16 are linked by the five options discussed above; consequently, Staff supports APS seeking approval of the proposed HEI Pilot and companion Schedule 16 at the same time. Staff's Memorandum focuses on the proposed HEI Pilot

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Recommendations

# **HEI Pilot and Schedule 16**

12. With the exception of the proposed Pre-Pay Energy Service option, Staff recommended Commission approval of the proposed HEI Pilot and Schedule 16 as discussed below and filed. The proposed Pre-Pay option is addressed under the <u>Pre-Pay Energy Service</u> section below. Staff believes that the proposed HEI Pilot and Schedule 16 are in compliance with the Decision requirement that APS "... shall develop a proposed residential demand response tariff and plan for deploying in-home metering devices and providing transparent information regarding real-time pricing of power..." <sup>3</sup>

and Schedule 16, and addresses APS' request for Commission approval of the proposed DR Plan

territory after the program is determined to be technically feasible.

Approves up to \$6.0 million for the proposed DR Budget.

Authorizes APS to roll-out the Pre-Pay program throughout APS' service

Waives Arizona Administrative Code ("A.A.C.") R14-2-211 (Termination of

Authorizes the modification of the HEI Pilot during the pilot period, if

Acknowledges that the Company should treat proposed HEI Pilot-related expenses as research and development, and that program costs are to be

recovered through the Demand-Side Management Adjustor Clause ("DSMAC").

Acknowledges that the DSMAC is an appropriate cost-recovery mechanism for

costs incurred under Commission-approved programs contained in the DR Plan:

Authorizes recovery of the revenue requirements of the capital portion of pilot deployment, using the authorized cost of capital, through the DSMAC until the

capital investment is included in base rates in a subsequent rate case.

(Application, p.13, line 15). In addition, APS is requesting a Commission order that:

Service) for Pre-Pay program participants.

necessary.

and.

13. Staff recommended that the proposed HEI Pilot and Schedule 16 be designated as a DSM research project and non capital-related expenses be recovered through the DSMAC as

<sup>&</sup>lt;sup>3</sup> Decision No. 71448, p. 61, lines 21-23

discussed below. Staff recommended that the recovery of capital-related carrying costs should also be recovered through the DSMAC, but as addressed in more detail below, Staff recommended reducing the estimated carrying costs to reflect the removal of a proposed Pre-Pay program from the proposed HEI Pilot and Schedule 16.

14. Staff's approval recommendations do not apply to the DR Plan, because the proposed DR Plan includes both residential schedules that have already been approved by the Commission (i.e. Critical Peak Pricing, Rate Schedule CPP-RES and Super Peak Pricing, Rate Schedule ET-SP); and Commercial and Industrial ("C&I") DSM-related programs (e.g. C&I Thermal Energy Storage and Standby Generation) that have not been docketed with the Commission at this time. Consequently, Staff's recommended approval is limited to the proposed HEI Pilot and Schedule 16. The following table summarizes the status of DR Programs contained in the proposed DR Plan Report:

Table 2 (Excludes separately funded R&D Electric Vehicles and Battery Storage programs)

| Demand Response Program           | MW Reduction by 2016 | Status  |
|-----------------------------------|----------------------|---|
| Residential Direct Load Control   | 100 – 150            | Part of the proposed HEI Pilot                    |
| Residential Critical Peak Pricing | 2 – 3                | Approved by the Commission                        |
| Residential Super Peak Pricing    | 1-2                  | Approved by the Commission                        |
| C&I Critical Peak Pricing         | 30 -40*              | Approved by the Commission                        |
| C&I Interruptible Rate Rider      | 30 10                | With Staff, awaiting an APS Revision              |
| C&I Thermal Energy Storage        | 2 – 15               | Tariff rate to be filed in 2011 general rate case |
| C&I Standby Generation            | 50 – 100             | In APS research through 2011                      |
| Total MW Reduction                | 185 – 310            |   |

<sup>\*</sup>APS provided the estimated MW reductions combined for these two programs.

15. Staff recommends that the Commission accept the DR Plan as being in compliance with the Decision, but Staff recommends that the Commission not approve the DR Plan at this point. Staff further recommends that the Commission allow APS to continue its Information Technology software and integration research by approving proposed Schedule 16 and the HEI Pilot, excluding the Pre-Pay Energy Service option as discussed below. Staff also recommends that

Decision No. 72214

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APS be required to seek Commission approval of proposed C&I programs in future dockets before the Commission.

16. Staff recommended approval of APS' request to modify the HEI Pilot during the pilot period, if necessary, due to technical feasibility and customer or program needs; however, Staff recommended that all proposed modifications be submitted to the Commission for approval before implementation.

# Pre-Pay Energy Service ("Pre-Pay Option")

- 17. Staff recommended not including the Pre-Pay Option in the proposed HEI Pilot or in Schedule 16 because the proposed program does not meet any of the goals or definitions of DSM programs as adopted by the Commission. The Electric Energy Efficiency Standards rules adopted by the Commission in Decision No. 71819 (August 10, 2010) states, in part, that an affected utility shall design each DSM program to be cost effective and accomplish at least Demand Response, Energy Efficiency or Load Management (R14-2-2403). The three DSM goals are explicitly defined as follows:
  - Demand Response "means modification of customers' electricity consumption patterns, affecting the timing or quantity of customer demand and usage, achieved through intentional actions taken by an affected utility or customer because of changes in prices, market conditions, or threats to system reliability."
  - Energy Efficiency "means the production or delivery of an equivalent level and quality of end-use electric service using less energy, or the conservation of energy by end-use customers." (It should be noted that APS can only earn a performance incentive for an energy efficiency program.)
  - Load Management "means actions taken or sponsored by an affected utility to reduce peak demands or improve system operating efficiency, such as direct control of customer demands through affected utility-initiated interruption or cycling, thermal storage, or educational campaigns to encourage customers to shift loads."
- 18. Based on the above definitions, Staff believes that the proposed Pre-Pay option is not a DSM program and costs associated with the Pre-Pay option should not be recovered through the DSMAC. Staff is not convinced that a program designed to cut off power due to a lack of funds is in harmony with the intent of, for example, the energy efficiency rule cited above. The

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Pre-Pay option is a billing option, not a DSM program. Although energy usage of participating customers may be reduced as an ancillary result of the program, any such reduction is speculative at this time.

- 19. The Application states that participants may be disconnected under the proposed Pre-Pay Option: a) "Should a participant be disconnected because of lack of funds, that customer does not have to pay a deposit or service establishment fee to reconnect." (Application, p. 6, lines 16-18); and, b) APS is seeking a waiver of A.A.C. R14-2-211, because pre-pay participants would not receive written notice of disconnection (Id. at lines 18-19).
- 20. Staff supports APS' efforts to reduce its non-payment events and improve access to other payment options for residential customers. However, Staff believes that the funding and review of such a project should take place under a separate docket that includes a proposed tariff for Commission approval. This approach would provide more opportunity for discovery by the Commission, intervenors and Staff. Staff recommended that if APS desires to pursue a pre-pay program that it be allowed to include such a program in its next general rate case. A separate docket provides more opportunities to find equitable ways to finance a research project that is estimated by APS to cost approximately \$2 million to implement. Since the estimated \$2 million capital investment could become a part of rate base, there are fair value implications associated with the proposed Pre-Pay program. For example, investments in Advanced Metering Infrastructure meters, electronic power disconnect mechanisms, communication mechanisms, new Information Technology software and integration efforts needed to implement the components of the proposed Pre-Pay option have broad implications that require greater analysis and review. Also, the Pre-Pay program may reduce uncollectible bill costs that are currently being paid by all customers through base rates. It would be appropriate to review such costs in a rate case. It should be noted that APS stated in its response to a Staff-initiated data request that "The Pre-Pay program is being created essentially from the ground up in order for APS to leverage its existing systems ..." Staff also believes that any plans to roll-out a permanent, full scale Pre-Pay program throughout APS' service territory could be discussed in the aforementioned rate case to be reviewed by the Commission and interested parties.

21. We disagree with Staff and believe that Pre-Pay Option should be approved. We find that inclusion of the Pre-Payment Option within the Residential Demand Response Pilot Program should be contingent upon it meeting the following criteria.

- It includes adequate and appropriate energy conservation education and feedback;
- It is offered and implemented for customers for whom pre-payment is a reasonable and an appropriate option, with adequate safeguards for low income and elderly customers;
- It maintains disconnection protections with respect to extreme whether events and customers with life threatening medical concerns (i.e., those on medical rates);
- It accurately analyzes the effects of pre-payment for the population of APS residential customers and in certain customer segments and sub-groups; and
- Its results are reviewed by Commission Staff, and any Company proposals for full implementation are reviewed and approved by the Commission prior to implementation.

# **Proposed HEI Pilot Budgets**

22. APS is proposing approximately \$3,681,000 and Staff recommended approximately \$2,517,000 for the HEI Pilot program, respectively, as follows:

Table 3

|  | APS' Proposed<br>Unadjusted<br>Budget | Staff's Proposed<br>Adjusted Budget | Difference  |
|--|---------------------------------------|-------------------------------------|-------------|
| Non Capital-<br>Related<br>Expenses <sup>(1)</sup> | \$2,835,000                           | \$2,281,000                         | \$554,000   |
| Capital-Related<br>Carrying Costs <sup>(2)</sup>   | \$721,015                             | \$236,016                           | \$484,999   |
| Consultant<br>Expenses <sup>(3)</sup>              | \$125,000                             | \$0                                 | \$125,000   |
| Total  | \$3,681,015                           | \$2,517,016                         | \$1,163,999 |

(1), (2), and (3) details are addressed below under their respective sections

# Recovery of Non Capital-Related Expenses

23. Non capital-related expenses incurred under Commission-approved programs are recoverable through the DSMAC. Staff recommended approval of the non capital-related expenses

Decision No. 72214

2 3 4 3). Staff and APS are in agreement regarding the removal of approximately \$105,000 in variable

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case filing.

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Residential HEI Pilot Estimated Budget Through CY 2011 Table 4

Rebates & Incentives (1) \$557,000 Training & Tech Assistance \$0 Consumer Education \$200,000 **Program Implementation** \$1,113,000 **Program Marketing** \$200,000 Planning & Administration \$565,000

The APS estimated non capital budget through CY 2011 is detailed as follows:

in the amount of \$2,281,000, which reflects the removal of: 1) variable Pre-Pay O&M expenses in

the amount of approximately \$105,000; and, 2) 25 percent of APS' estimated in-house incremental

labor costs in the amount of approximately \$449,000, for a combined amount of \$554,000 (Table

O&M costs if the Commission accepts Staff's recommendation to remove the proposed Pre-Pay

program from this filing and requires APS to include the Pre-Pay option in its next general rate

time for the following reasons: a) APS' estimated "fully loaded" labor costs were submitted

without detailed support regarding number of full time employees ("FTE"), number of hours,

hourly wage rates, overhead and fringe carrying costs; b) Staff believes that the Pre-Pay option

could be a part of APS' next general rate case, which would also be the appropriate forum to

discover FTE and other payroll-related data needed to verify APS' estimated labor costs for all

options proposed by APS to be included in the residential HEI Pilot; and, c) APS' response to a

Staff-initiated data request regarding program implementation indicates that APS is planning much

less intensive integration efforts regarding Demand Response software for proposed options A-D

(see Table 1 in Staff's Memorandum), thereby pushing full-scale back office integration to an

Staff recommended only allowing 75 percent of APS' estimated labor costs at this

MER (2) Total (1) Includes equipment & installation, and home energy audits

(2) Measurement, Evaluation & Research

26 (3) Adjusted Pre-Pay \$ removed

unspecified later date.

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Decision No. 72214

\$200,000

\$2,835,000 Less \$554,000= \$2,281,000 (3)

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# Recovery of Capital-Related Carrying Costs

25. APS submitted support for estimated capital-related costs in the amount of \$3,019,900, with carrying costs in the amount of approximately \$721,000. APS describes these costs as new information technology software and integration efforts needed to implement the components of the proposed HEI Pilot. APS further described the roughly \$3 million costs as follows: approximately \$2 million of the estimated budget is for the proposed Pre-Pay program, and the remaining balance is required for Demand Response and Home Area Network functions. Based on Staff's recommendation regarding the removal of the proposed Pre-Pay program from this docket, estimated capital-related costs associated with the proposed HEI Pilot would be reduced to \$1,019,900 (\$3,019,900 - \$2,000,000). Utilizing Staff's recommended cost of capital of 12.45 percent instead of APS' recommended 13.25 percent, Staff estimates that the capitalrelated carrying costs would be approximately \$236,000 (Table 3), or a reduction of approximately \$485,000 when compared to APS' requested amount of approximately \$721,000 (see Staff Exhibit 2S attached). Staff recommended that the Commission approve recovery of approximately \$236,000 in capital-related carrying costs through the DSMAC. Staff supports the "carrying cost" approach because it reduces the impact on customers by lowering DSMAC-related costs in the near term. After the capital investment is added to rate base through a general rate case, it is removed from DSMAC costs.

- 26. Staff supports using a 12.45 percent cost of capital rather than APS' proposed 13.25 percent, because APS' proposed cost of capital includes an incremental debt rate component, whereas Staff's proposed 12.45 percent cost of capital includes the embedded debt rate component approved by the Commission in Decision No. 71448 (see Staff Exhibit 2S for the derivation of its proposed 12.45 percent cost of capital).
- 27. Staff also recommended that APS not be permitted to recover Construction-Work-In-Progress ("CWIP") allowances on capital-related costs incurred under Commission-approved DSM programs.

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# **Recovery of Consulting Expenses**

28. Table 3 includes an APS-proposed \$125,000 consultant expense that Staff recommended be removed from the proposed residential HEI Pilot program. Staff discovered that the proposed consultant expenses were slated by APS to fund additional research into the feasibility of developing C&I Thermal Energy Storage and Standby Generation programs, which are not a part of the proposed residential HEI Pilot program. APS will be pursuing these two C&I programs under separate future dockets with the Commission.

# Summary of Staff's Proposed Budget Adjustments

29. Staff's recommended adjustments total approximately \$1,164,000, thereby reducing APS' proposed HEI Pilot budget from approximately \$3,681,000 to approximately \$2,517,000 (Table 3).

### CONCLUSIONS OF LAW

- 1. Arizona Public Service Company is a public service corporation within the meaning of Article XV, Section 2 of the Arizona Constitution.
- 2. The Commission has jurisdiction over Arizona Public Service Company and the subject matter of the application.
- 3. The Commission, having reviewed the application and Staff's Memorandum dated February 3, 2011, concludes that it is in the public interest to approve the proposed Residential Demand Response Pilot Program as discussed herein.

### **ORDER**

IT IS THEREFORE ORDERED that the Arizona Public Service Company Residential Home Energy Information Pilot Program be and hereby is approved as discussed herein.

IT IS FURTHER ORDERED that the Pre-Payment Option shall include adequate and appropriate energy conservation education and feedback on customer energy usage to ensure that the Pre-Payment Option is not just pre-payment but is truly focused on (a) helping customers better understand and gain awareness of their energy consumption, and (b) providing information on options to reduce their energy use and energy costs. Interested stakeholders shall be given a reasonable opportunity to review and comment on the educational information and feedback

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approaches to be provided to customers prior to Arizona Public Service Company's implementation of the pre-payment pilot.

IT IS FURTHER ORDERED that the Pre-Payment Option of the pilot shall be offered and implemented only for customers for whom pre-payment is a reasonable and appropriate option, and only after each such customer is provided clear information describing the rules and requirements of the Pre-Payment Option and the customer confirms his or her full understanding of such rules and requirements. Arizona Public Service Company shall ensure that appropriate protections are in place for elderly and low-income customers, in particular. stakeholders shall be given a reasonable opportunity to review and comment on the information to be provided to customers and the appropriate protections and screening tools employed for elderly and low income customers prior to Arizona Public Service Company's implementation of the prepayment pilot.

IT IS FURTHER ORDERED that disconnection protections with respect to extreme weather events and customers with medical concerns (those on medical rates) shall remain in place and are not waived through the waiver of other disconnection provisions proposed for the pilot. In addition, Arizona Public Service Company shall document disconnections and provide documentation of disconnection history to low income customers so that customers applying for bill assistance can provide such documentation to groups such as ACAA as part of the application process.

IT IS FURTHER ORDERED that the evaluation of the Pre-Payment Option of the pilot shall be expanded to include a minimum sample size of 600 customers to represent the population of Arizona Public Service Company residential customers overall, rather than the 200 customers proposed by Arizona Public Service Company, plus adequate sample sizes to reliably represent low income and elderly customers segments as crucial sub-groups in the analysis. A larger sample size is necessary to ensure that the study can accurately analyze the effects of pre-customer segments and sub-groups, using demographic and economic data, to better determine how and why the Pre-Payment Option achieves its effects and whether pre-payment is an appropriate application for some customer segments, including elderly and low income customers. If necessary, elderly

and low income customer segments shall be over-sampled in the study to ensure adequate sample sizes for the reliable analysis of the effects and research questions for these customer segments.

IT IS FURTHER ORDERED that Commission Staff shall review the results of the Pre-Payment Option of the pilot and any Arizona Public Service Company proposals for full implementation of a pre-payment program or program element, and the Commission shall review and approve any such proposals for full implementation of a pre-payment program or program element prior to implementation by Arizona Public Service Company.

IT IS FURTHER ORDERED that Arizona Public Service Company file with Docket Control, an Experimental Service Schedule 16 – Home Energy Information Pilot tariff consistent with the Decision in this case within 15 days of the effective date of the Decision.

IT IS FURTHER ORDERED that non capital-related HEI Pilot program costs in the amount of \$2,835,000 are approved as discussed herein.

IT IS FURTHER ORDERED that capital-related HEI Pilot carrying costs in the amount of \$698,837 are approved as discussed herein.

IT IS FURTHER ORDERED that capital-related HEI Pilot carrying costs shall be based upon a 12.45 percent cost of capital as discussed herein.

IT IS FURTHER ORDERED that approved Residential Home Energy Information Pilot program costs, as discussed herein, shall be recovered by Arizona Public Service Company through their DSM adjustment mechanism, without performance incentives.

IT IS FURTHER ORDERED that the proposed \$125,000 commercial/industrial-related consulting fee is not approved for the Residential Home Energy Information Pilot program as discussed herein.

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IT IS FURTHER ORDERED that Arizona Public Service Company may request modifications to the HEI Pilot during the pilot period, but all proposed modifications shall be submitted to the Commission for consideration before implementation.

IT IS FURTHER ORDERED that this Decision shall become effective immediately.

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| 5 | BY THE ORDER OF THE ARIZONA CORPORATION COMMISSION  |
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| 3 | ( IN) WITNESS WHEREOF, I, ERNEST G. JOHNSON,  |
| 4 | Executive Director of the Arizona Corporation Commission, have hereunto, set my hand and caused the official seal of  |
| 5 | this Commission to be affixed at the Capitol, in the City of Phoenix, this 3rd day of MANCH, 2011.  |
| 5 | , 2011.   |
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| 8 | ERNEST G. JOHNSON  EXECUTIVE DIRECTOR   |
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Decision No. 72214

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SERVICE LIST FOR: Arizona Public Service Company 1 DOCKET NO. E-01345A-10-0075 2 3 Ms. Deborah R. Scott Pinnacle West Capital Corporation 4 400 North Fifth Street Post Office Box 53999, MS 8695 5 Phoenix, Arizona 85072 6 Mr. Daniel Pozefsky 7 Chief Counsel RUCO 8 1110 West Washington Street, Suite 220 9 Phoenix, Arizona 85007 10 EnerNoc, Inc. Post Office Box 378 11 Cayucos, California 93430 12 Mr. Steven M. Olea 13 Director, Utilities Division Arizona Corporation Commission 14 1200 West Washington Street Phoenix, Arizona 85007 15 Ms. Janice M. Alward 16 Chief Counsel, Legal Division 17 Arizona Corporation Commission 1200 West Washington Street 18 Phoenix, Arizona 85007 19 20 21 22 23 24 25

Decision No. \_72214

# ARIZONA PUBLIC SERVICE COMPANY PROPOSED RESIDENTIAL DEMAND RESPONSE PILOT PROGRAM

(Docket No. E-01345A-10-0075)

- usage, achieved through intentional actions taken by an affected utility or customer because of changes in prices, market conditions, or threats to system Demand Response ("DR") means modification of customers' electricity consumption patterns, affecting the timing or quantity of customer demand and Exhibit A of Decision No. 71436 (December 18, 2009) proposed the following Rulemaking definitions:
- Energy Efficiency means the production or delivery of an equivalent level and quality of end-use electric service using less energy, or the conservation of energy by end-use customers (p. 3).  $\alpha$ 
  - direct control of customer demands through affected utility-initiated interruption or cycling, thermal storage, or educational campaigns to encourage Load Management means actions taken or sponsored by an affected utility to reduce peak demands or improve system operating efficiency, such as customers to shift loads (p. 4).

# HOME ENERGY INFORMATION PILOT PROGRAM ("HEI PILOT")

|                     | HOME                     | ENERGY INFORMATIO         | HOME ENERGY INFORMATION PILOT PROGRAM ("HELPILOT") | ELUI")                        |                          |
|---------------------|--------------------------|---------------------------|--|-------------------------------|--------------------------|
| Program Options:    | Critical Peak Pricing    | In-Home Energy            | Smart Thermostat/Load                              | Smart Communications          | Pre-Pay Energy           |
| •                   | W/Energy Control         | Information Display*      | Control Of Air                                     | Devices*                      | Service*                 |
| <b>†</b>            | Device*                  |                           | Conditioner*                                       |                               |                          |
| Program Description | APS installs a device    | APS installs a device     | APS installs a smart                               | This program requires         | Pre-pay participants     |
| and Features        | that automatically       | that communicates with    | thermostat or control that                         | participants to own a         | periodically pay for     |
|                     | responds to a critical   | participants' smart       | will allow APS to                                  | cellular smart phone,         | their energy in          |
|                     | event. The device is     | meters and provides       | remotely control the                               | personal digital device or    | advance, by phone,       |
|                     | attached to the          | real-time or near-time    | thermostat setting during                          | PC w/broadband                | mail, on-line, or in     |
|                     | thermostat to control    | energy cost and usage     | periods of extremely high                          | connectivity to the           | person at an APS         |
|                     | energy usage by the air  | information. The          | demand for power.                                  | Internet. APS will provide    | office, authorized       |
|                     | conditioner. Customers   | program may identify      | Customers may override                             | an energy information         | payment location or      |
|                     | are notified of critical | communication issues      | APS remote control                                 | application that enables      | kiosk. Participants      |
|                     | events by e-mail, phone  | that exist between smart  | during critical events.                            | customers to access           | disconnected due to a    |
|                     | or text message one day  | meters and display units. | <del></del>  | energy cost and usage         | lack of funds do not     |
|                     | in advance. Customers    |                           |  | data; PC technology may       | have to pay a deposit or |
| -                   | may override a pre-      |                           |  | facilitate communications     | service establishment    |
|                     | programmed response.     |                           |  | with smart meters.            | fee to reconnect.        |
| Conforms to         | Demand Response and      | Demand Response and       | Demand Response and                                | Indirectly related to DR and  | Not applicable to any    |
| Definition(s)       | Load Management          | Load Management           | Load Management                                    | Load Management with the      | of the definitions.      |
|                     | )                        |                           |  | opportunity to link customer- |                          |
|                     |                          |                           |  | owned communications          |                          |
|                     |                          |                           |  | equipment with real time      |                          |
|                     |                          |                           |  | energy data.                  |                          |

\*Advanced Metering Infrastructure ("AMI") meters will be provided to all customers who participate in one of the Demand Response programs (March 2010 APS Demand Response Plan Report, p. 7)

Staff Exhibit 2S (Substitute Exhibit)

| APS HEI Pilot Program (With Pre-Pay Option)                         | rogram (With    | Pre-Pay Optior                   | (1             |                        | APS HEI Pilot Program (Without Pre-Pay Option) | gram (Without Pr                                   | re-Pay Option)                  |                                    |  |
|---|-----------------|----------------------------------|----------------|------------------------|--|--|---------------------------------|------------------------------------|--|
| (APS Proposed Amortization and Cost of Capital)                     | Amortization an | nd Cost of Capit                 | al)            |                        | (Staff Proposed Ar                             | (Staff Proposed Amortization and Cost of Capital)* | st of Capital)*                 |                                    |  |
| Monthly Amortization of Plant and RORB                              | t and RORB:     |                                  |                |                        | Monthly Amortization of Plant and RORB         | lant and RORB:                                     |                                 |                                    |  |
| Oct-10 \$377,488  | 13.25%          | \$4,168                          |                |                        | \$127,488                                      | 12.45%   | \$1,323                         |                                    |  |
| Nov-10 \$754,975  | 13.25%          | \$8,336                          |                |                        | \$254,975                                      | 12.45%   | \$2,645                         |                                    |  |
| Dec-10 \$1,132,463  | 13.25%          | \$12,504                         |                |                        | \$382,463                                      | 12.45%   | \$3,968                         |                                    |  |
| Jan-11 \$1,509,950  | 13.25%          | \$16,672                         |                |                        | \$509,950                                      | 12.45%   | \$5,291                         |                                    |  |
| Feb-11 \$1,887,438  | 13.25%          | \$20,840                         |                |                        | \$637,438                                      | 12.45%   | \$6,613                         |                                    |  |
| Mar-11 \$2,264,925  | 13.25%          | \$25,009                         |                |                        | \$764,925                                      | 12.45%   | \$7,936                         |                                    |  |
| Apr-11 \$2,642,413  | 13.25%          | \$29,177                         |                |                        | \$892,413                                      | 12.45%   | \$9,259                         |                                    |  |
| May-11 \$3,019,900  | 13.25%          | \$33,345                         |                |                        | \$1,019,900                                    | 12.45%   | \$10,581                        |                                    |  |
| RORB Sum  | ^               | \$150,051                        |                |                        | RORB Sum>                                      |  | \$47,617                        |                                    |  |
| Monthly Depreciation of Plant and RORB:                             | t and RORB:     | \$3,019,900                      | (Rate Base Be  | Base Beginning June 1) | Monthly Depreciation of Plant and RORB:        | lant and RORB:                                     | \$1,019,900                     | (Rate Base Be                      | \$1,019,900 (Rate Base Beginning June 1) |
|   |                 |                                  | Deferred       | Cumulative             |  |  |                                 | Deferred                           | Cumulative                               |
| End of Depreciation   | RORB            | Rate Base                        | Taxes          | Deferred Taxes         | Depreciation                                   | RORB   | Rate Base                       | Taxes                              | <b>Deferred Taxes</b>                    |
| Jun-11 \$50,332   | \$32,820        | \$2,972,409                      | \$2,840        | \$2,840                | \$16,998                                       | \$10,415   | \$1,003,861                     | \$959                              | \$959                                    |
| Jul-11 \$50,332   | \$32,296        | \$2,924,917                      | \$2,840        | \$5,680                | \$16,998                                       | \$10,249   | \$987,822                       | \$959                              | \$1,918                                  |
| Aug-11 \$50,332   | \$31,772        | \$2,877,426                      | \$2,840        | \$8,521                | \$16,998                                       | \$10,082   | \$971,783                       | \$959                              | \$2,878                                  |
| Sep-11 \$50,332   | \$31,247        | \$2,829,934                      | \$2,840        | \$11,361               | \$16,998                                       | \$9,916  | \$955,744                       | \$959                              | \$3,837                                  |
| Oct-11 \$50,332   | \$30,723        | \$2,782,443                      | \$2,840        | \$14,201               | \$16,998                                       | \$9,749  | \$939,704                       | \$959                              | \$4,796                                  |
| Nov-11 \$50,332   | \$30,198        | \$2,734,951                      | \$2,840        | \$17,041               | \$16,998                                       | \$9,583  | \$923,665                       | \$959                              | \$5,755                                  |
| Dec-11 \$50,332   | \$29,674        | \$2,687,460                      | \$2,840        | \$19,882               | \$16,998                                       | \$9,417  | \$907,626                       | \$959                              | \$6,715                                  |
| Sums \$352,322  | \$218,730       |                                  |                |                        | \$118,988                                      | \$69,411   |                                 |                                    |  |
| Cumulative RORBs  | \$368,782       |                                  |                |                        | Cumulative RORBs                               | \$117,027  |                                 |                                    |  |
| Deprec + RORBs  | \$721,103       | (APS 2011 Annual Carrying Costs) | ual Carrying ( | Costs)                 | Deprec + RORBs                                 | \$236,016  | (Staff 2011 An                  | (Staff 2011 Annual Carrying Costs) | Costs)                                   |
| Reduction in Annual Capital-Related Carrying Costs (APS less Staff) | Related Carryin | g Costs (APS le                  | ess Staff)     |                        |  |  |                                 |                                    | \$485,087                                |
|   | • .             |                                  |                |                        | *Capitalization                                | %  | Cost<br>Rate <sup>(1) (2)</sup> | Weighted<br>Cost                   |  |

| Weighted | Cost                    | 9.78   | <u>2.67</u> | 12.45  |
|----------|-------------------------|--------|-------------|--------|
| Cost     | Rate <sup>(1) (2)</sup> | 18.18% | 5.77%       |        |
|          | %                       | 53.79  | 46.21       | 100.00 |
|          | *Capitalization         | Equity | Debt        | Total  |

<sup>(1)</sup> Equity tax factor adjustment taken up front (11% x 1.653) (2) Authorized embedded cost of debt